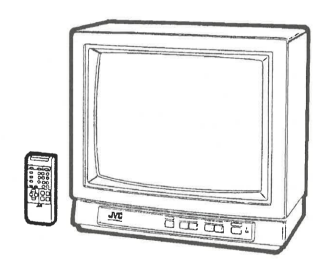
JVC

SERVICE MANUAL

COLOR TV

C-13CL4_(US&CA) C-13WL4_(US&CA) BASIC CHASSIS **GY HOT**





CONTENTS

JVC SERVICE & ENGINEERING COMPANY OF AMERICA DIVISION OF US JVC CORP.

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★STANDARD CIRCUIT DIAGRAM(APPENDED) 2-1~2-16

SPECIFICATIONS

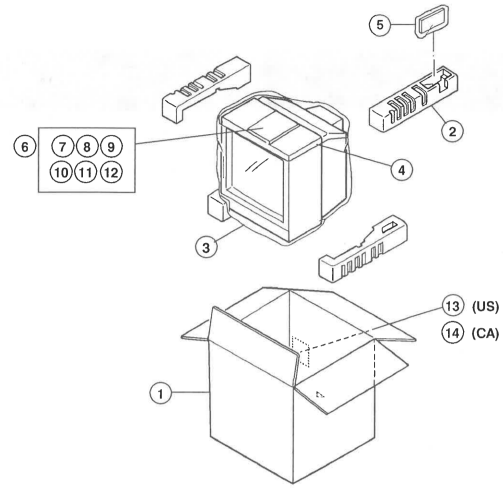
ltem	Content		
Dimensions (W×H×D)	14-5/8"×12-5/8"×14-3/8" / 37.0cm×31.9cm×36.5cm		
Weight	20.9lbs / 9.5kg		
GND	Only LIVE GND		
TV System and Color system			
TV RF System	CCIR (M)		
Color System	NTSC		
TV Receiving Channels and Frequency			
VL Band	(02 ~ 06) 54MHz ~ 88MHz		
VH Band	(07 ~ 13) 174MHz ~ 216MHz		
UHF Band	(14 ~ 69) 470MHz ~ 806MHz		
CATV Receiving Channels and Frequency			
(Quartz Synthesizer system)			
Low Band	$(02 \sim 06,A-8)$ by $(02 \sim 06\&01)$		
High Band	$(07 \sim 13)$ by $(07 \sim 13)$		
Mid Band	$(A \sim 1)$ by $(14 \sim 22)$		
Super Band	$(J \sim W)$ by $(23 \sim 36)$ $(54MHz \sim 804MHz)$		
Hyper Band	$(W+1 \sim W+28)$ by $(37 \sim 64)$		
ULTRA Band	$(W + 29 \sim W + 84)$ by $(65 \sim 125)$		
Sub Mid Band	(A8,A4 ~ A1) by (01,96 ~ 99)		
TV/CATV Total Channel	180 Channels		
Intermediate Frequency			
Video IF Carrier	45.75MHz		
Sound IF Carrier	41.25MHz (4.5MHz)		
Color Sub Carrier	3.58MHz		
Antenna Input Impedance	75Ω (VHF/UHF) Terminal,F-Type Connector		
Power Input	120V AC,60Hz		
Power Consumption	80W(US)		
Input Current	1.1A(CA)		
Picture Tube	13"(33cm) In-Line Type Tint Tube		
Viewable Picture Size (W×H)	11-1/8" × 8-5/16" / 28.1cm × 21.1cm		
High Voltage	24.0kV ± 1kV (at zero beam current)		
Speaker	3-3/16"(8cm) Round Type, 8Ω		
Audio Power Output	1.2W		
Tube	1		
IC	16 (In TV), 1 (In REMOCON)		
Transistor	27 (In TV), 2 (In REMOCON)		
Remote Control Unit	RM-C428 (C-13CL4)		
	RM-C428W (C-13WL4)		

Design & specification subject to change without notice.

FEATURES

- New chassis design enables use of a single board with simplified circuitry.
- Provided with miniature tuner (TV/CATV).
- PLL synthesizer system TV/CATV totaling 180 channels.
- Deletion of user VR by master command and increased features possible simultaneously.
- Multifunctional remote control permits picture adjustment.
- Adoption of the CHANNEL GUARD function prevents the specific channels from being selected, unless the "ID number" is key in.
- Adoption of the AV STATUS function that can store 2 variations for preset picture adjustment, to change the picture tone to your preference.
- Adoption of the HOME SITTER function enable to be turned on and off automatically at present times everyday.
- ON/SLEEP TIMER for setting in real time.
- With 75Ω V/U in common (F-Type) ANT Terminal.

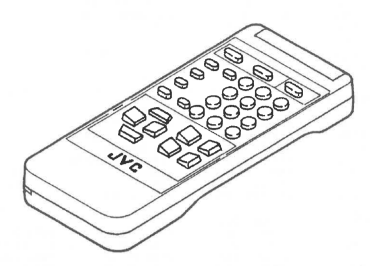
PACKING

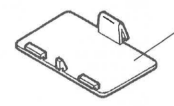


PACKING PARTS LIST

⚠ Ref.No.	Part No.	Part Name	Description	Local
1	CP10974-037-H	PACKING CASE	(C-13CL4(US))	
1	CP10974-038-H	PACKING CASE	(C-13WL4(US))	
1	CP10974-039-H	PACKING CASE	(C-13CL4(CA))	
1	CP10974-040-H	PACKING CASE	(C-13WL4(CA))	
2	CP11053-00A-H	CUSHION ASSY	Apcs in 1set	
3	CP30697-003-H	POLY BAG	•	
4	CP30698-001-H	POLY COVER		
5	RM-C428-01-KH	REMOCON UNIT	(C-13CL4)	
5	RM-C428W-01-KH	REMOCON UNIT	(C-13WL4)	
6	QPGA025-04005H	POLY BAG	` '	
7	C13,20L4UIBA-H	INST BOOK	(US)	
7	C13,20L4CIBA-H	INST BOOK	(CA)	
8	BT-20071A-H	SVC CENTER LIST	(CA ONLY)	
9	BT-20025K-H	WARRANTY CARD	(CA ONLY)	
10	CM34994-00A-T2	ROD ANTENNA	,	
11	CE42024-00BJ1	MATCHING BOX		
12	BT-51006-1	REGISTRATION CARD	(US ONLY)	
13	CP30702-001	REC KEEPING CARD	(US ONLY)	
14	CM47385-00A	POS, SERIAL LABEL	(CA ONLY)	

REMOTE CONTROL UNIT (RM-C428-01-KH) (RM-C428W-01-KH)





BATTERY COVER BAH11M201A(RM-C428-01-KH) BAH11M248A(RM-C428W-01-KH)

SAFETY PRECAUTIONS

- The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection,no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by () on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual many create shock, fire, or other hazards.
- Use isolation transformer when hot chassis.
 - The chassis and any sub-chassis contrained in some products are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some products when the HOT chassis is exposed.
- 5. Don't short between the LIVE side ground and NEUTRAL side grounding or EARTH side ground when repairing.

 Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE () side GND, the NEUTRAL () side GND and EARTH () side GND. Don't short between the LIVE side GND and NEUTRAL side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and NEUTRAL side GND or EARTH side GND at the same time.
- If above note will not be kept, a fuse or any parts will be broken.
- If any repair has been made to the chassis, it is recommended that the B₁ setting should be checked or adjusted (See ADJUSTMENT OF B₁ POWER SUPPLY).
- 7. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approvided by the manufacturer of the complete product.
- 8. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a $10k\Omega$ 2W resistor to the anode button.
- 9. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.
- 10. Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check

on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs,metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 1100V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

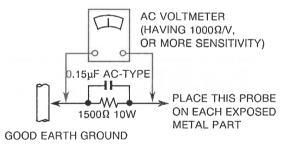
This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.) Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement, Any voltage measured must not exceed 0.35V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).



11. High voltage hold down circuit check.

After repair of the high voltage hold down circuit, this circuit shall be checked to operate correctly.

See item "How to check the high voltage hold down circuit"

■ ONLY CANADA

This mark shows a fast operating fuse, the letters indicated below show the rating.



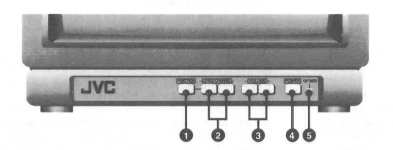
OPERATING INSTRUCTIONS

The operating instructions are the same as for C-20BL4(US), C-20CL4(US&CA), C-20WL4(US) (No.50792). Therefore, please refer to the C-20BL4(US), C-20CL4(US&CA), C-20WL4(US) (No.50792) SERVICE MANUAL for detailed instructions.

NOTE: The on-screen display in CANADA model is shown in English only, no Spanish text is available.

Locations of TV Buttons and Parts

FRONT PANEL



How to use the FUNCTION button:

- Press this button to display a list of functions. While the list is being displayed, press the button again to select the desired function; then change the level or setting with LEVEL/CHANNEL (-/+).
- Other buttons may be used by referring to the respective pages of this user guide for their description.

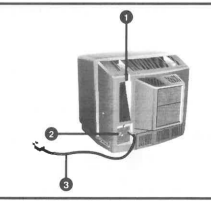
Note:

Illustrations for front panels and rear panels used in this user guide are of C-13CL4/C-13WL4. The panels of the other models are the same in layout and shape, but different

FUNCTION button	p. 6
② LEVEL/CHANNEL (-/+) buttons	p. 11
③ VOLUME (−/+) buttons	p. 12

4	POWER button	р. 8
6	POWER/ON TIMER lamp	p. 8, 19, 20

REAR PANEL



p. 7
p. 7
p. 7

A	Symbol No.	Part No.	Part Name	Description Local
	I C			
	IC1702	MN1280-K	I.C.(DIGI-MOS)	
	IC1703	HC-337M	IR DÈTECT UNIT	
	IC1704	MN12C261D	I.C.(MEMORY-OTH)	
	IC1851	LC7458B-03	I.C.	
	IC1852	LA7945N	I.C.	
	IC1853	MN1280-0	I.C.(DIGI-MOS)	
	IC1854	AN78L05-Y	I.C.	
\triangle	IC1901	STR30130	I.C.(H)	
	OTHERS	3		
Δ		CE42071-001J1	CRT SOCKET	
	CF1161	SFSH4.5MCB	CERAMIC FILTER	
	CF1201	CE41505-001	CERAMIC FILTER	
	CF1501	CSB503F30-T2	C RESONATOR	
	CF1701	CST4.00MGW-Z	CERAMIC RESONATO	
Δ	F1901	OMF66U1-5ROS	FUSE	5.0A
A	F1902	OMF53U1-1R25S	FUSE	1.25A
A	LF1901	CE41506-00BJ1	LINE FILTER	
A	RY1901	CESK023-002	RELAY	
	S1251	OSL6A13-C01	LEVER SWITCH	SERVICE SW
	S1401	QSL6A13-C01	LEVER SWITCH	V. CENTER
	S1701	OSP1A11-C18Z	PUSH SWITCH	FUNCTION
	S1702	OSP1A11-C18Z	PUSH SWITCH	CH/LEVEL UP
	S1703	OSP1A11-C18Z	PUSH SWITCH	CH/LEVEL DOWN
	S1704	QSP1A11-C18Z	PUSH SWITCH	POWER
	S1705	QSP1A11-C18Z	PUSH SWITCH	VOL △
	S1706	0001844 0407	DUCU CHITCH	VOL. 57
		QSP1A11-C18Z	PUSH SWITCH	VOL ▽
	S1710	QSL6A13-C01	LEVER SWITCH	VSM SW
	SF1101	CE42377-201	SAW FILTER	
Α	SF1102	CE41031-202	SAW FILTER	
	TH1901	CEKP001-001J1	P.THERMISTOR	
₹7	TU1701	CEEK255-A03	TUNER	
	X1301	CE40668-001J1	CRYSTAL	
	X1851	CSA12.OMT	CER.RESONATOR	

MAIN PW BOARD ASS'Y (SGY1701A(H2)) [CA]

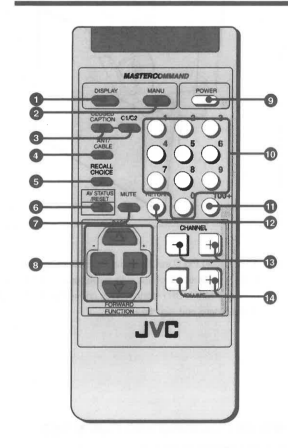
Regarding the parts list for the main PW board ass'y [SGY1701A(H2)] of the model for canada, only the different parts from those of the model [SGY1201A(H2)] are described. For further details regarding the other parts, refer to the parts list of the model [SGY1201A(H2)] described on page 18 through page 21.

SYMBOL	PARTS No.			
No.	America Model(US) SGY1201A(H2)	Canada Model(CA) SGY1701A(H2)	PARTS NAME	REMARKS
D1732	1SS133-T2		SI. DIODE	

6

⚠ Symbol No	. Part No.	Part Name	Description	Loca
DIODE D1321-26 ↑ D1421 D1425 D1501 ↑ D1502 ↑ D1503 ↑ D1504 D1506	1SS133-T2 1SR35-100A-T2 RD75E(B)-T5 MA4068(M)-T2 MA4068(N)C1-T2 1SS81-T5 1SS81-T2 MA4075(M)-T2	SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE ZENER DIODE		
⚠ D1532 ⚠ D1533 ⚠ D1534 ⚠ D1536 D1537 D1540 D1631-32 D1671	RGP10J-T3 RGP10J-T3 RGP10J-T3 RH1S-T3 1SS81-T2 1SS81-T5 1SS133-T2 1SS133-T2	SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE		
D1721-25 D1730 D1732-33 D1738 D1761-62 D1763 D1764 D1772-74	1SS133-T2 1SS133-T2 1SS133-T2 1SS133-T2 1SS133-T2 SEL1210S 1SS133-T2 1SS133-T2	SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE L.E.D.(RED) SI.DIODE SI.DIODE		
D1791-92 D1793 D1794 D1795-96 A D1901 A D1902 A D1903 A D1904	1SS146-T2 1S1887A-T3 MA4062(H)-T2 1SS133-T2 1S1887A 1S1887A 1S1887A 1S1887A	SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE		
∆ D1905	1S1887A-T3	SI.DIODE		
T R A N S Q1101 Q1111 Q1201-02 Q1221 Q1241-42 Q1251 Q1252 Q1253	2SC4502-T 2SC4502-T 2SC4502-T 2SC1740S(QR)-T 2SC1740S(QR)-T 2SA933S(QR)-T 2SA933S(QR)-T 2SC1740S(QR)-T 2SA933S(QR)-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR		
Q1255 Q1371-73 Q1401 Q1423 Q1521 \(\triangle Q1522\) Q1636 Q1637	2SC1740S(QR)-T 2SC3271(NP) 2SC1740S(QR)-T 2SC1740S(QR)-T 2SC2482(C1)-T 2SD1554-C1 2SA933S(QR)-T 2SC1740S(QR)-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	H.OUT	
Q1751-52 Q1761 Q1781-82 Q1791 Q1792	2SC1740S(QR)-T 2SC1740S(QR)-T 2SA933S(QR)-T 2SC2073 2SC3271(NP)	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR		. 2.1
I C IC1001 IC1101 IC1121 IC1201 ⚠ IC1421 ⚠ IC1422 ⚠ IC1621 IC1701	AN78L05-Y TA8725AN AN78L09 AN78L09 LA7837 AN78L12-Y AN5265 MN1872013JGU4	I.C. I.C.(MONO-ANA) I.C. I.C. I.C.(MONO-ANA) I.C. I.C. I.C.		

Locations of Remote Control **Buttons**



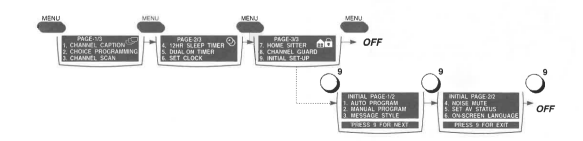
DISPLAY button	p.21
MENU button	p.5
CLOSED CAPTION buttons	p.24
ANT/CABLE button	p.11
RECALL CHOICE button	p.16
AV STATUS/RESET button	p.14
MUTE button	p.13
FUNCTION (▼▲ - +) buttons	p.13
POWER button	p.8
Number keys	p.11
100+ button	p.11
RETURN button	p.15
CHANNEL (-/+) buttons	p.11
♦ VOLUME (-/+) buttons	p.12

MENU Selection

Most of the TV's functions can be selected with the remote control unit.

- 1. Press MENU. The function list will appear.
- 2. Press the corresponding number key to select a function.
- 3. A function can be set on the screen.

Note:
When "9. INITIAL SET-UP" is selected, another function list will be displayed. Use the number keys to select a function.



SPECIFIC SERVICE INSTRUCTIONS

DISASSEMBLY PROCEDURE

■ REMOVING REAR COVER

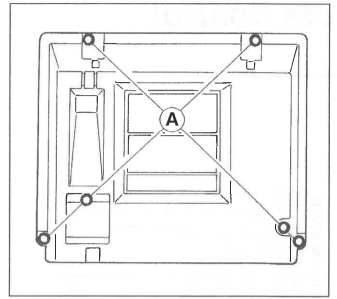


Fig. A

- Unplug the power supply cord and remove the six screws

 \(\text{\$A\$ shown in Fig.A} \)
- * when reinstalling the rear cover, carefully push it inward after inserting the main PW board into the rear cover groove.

REMOVING MAIN PW BOARD

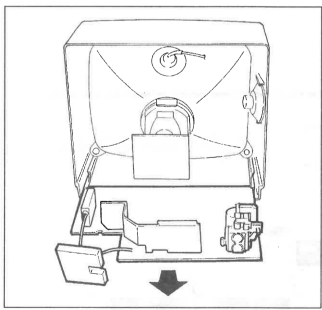


Fig. B

- 1. Withdraw the PW board backward along the rail.(Fig.B)
- * When Conducting a check with power supplied, be sure to confirm that the CRT earth wire is connected to the CRT socket board and the chassis.

SETTING UP CHASSIS FOR CHECK/REPAIR

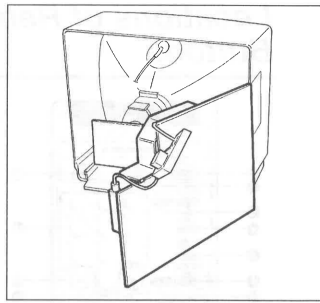
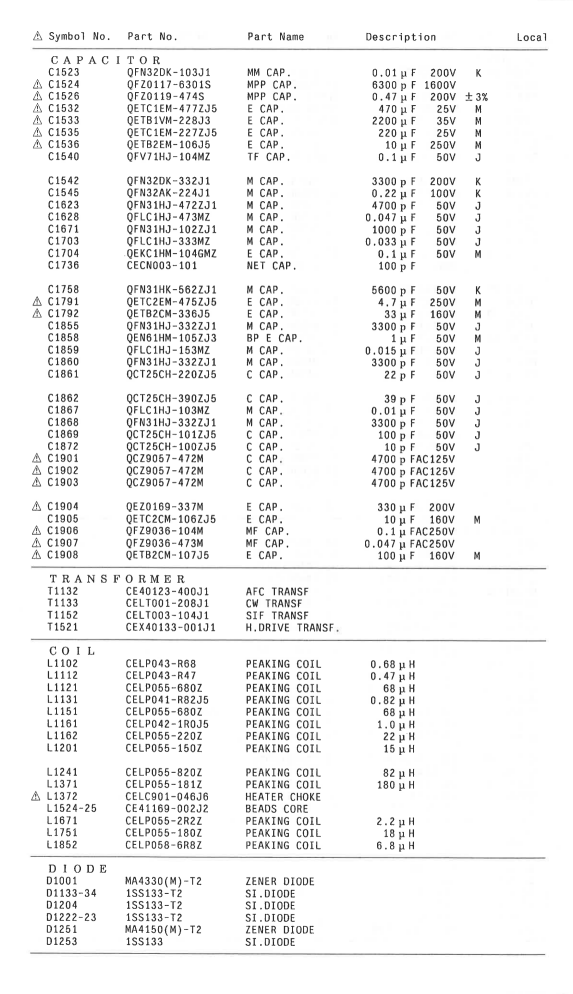


Fig. C

- 1. As shown in Fig.C, set the removed chassis upright.
- * When conducting a check with power supplied, be sure to confirm that the CRT earth wire is connected to the CRT socket board and the chassis..

■ WIRE CLAMPING AND CABLE TIES

- Be sure to clamp the wire.
- Never remove the cable tie used for tying the wires together.Should it be inadvertently removed, be sure to tie the wires with a new cable tie.



PRINTED WIRING BOARD PARTS LIST

Regarding the main PW Board Ass'y [SGY1701A(H2)] for the model for canada, refer to page 21.

MAIN PW BOARD ASS'Y (SGY1201A(H2)) [US]

V A R I A B L E R E S I S T O R R11315 QVPE611-103HZ V R(NOISE) S k Ω B R1374 QVPE805-502H V R(COLOR SVRC.) 10k Ω B R1374 QVPE805-502H V R(B CUT OFF) 5k Ω B R1375 QVPE805-502H V R(B CUT OFF) 5k Ω B R1376 QVPE805-502H V R(B CUT OFF) 5k Ω B R1381 QVPE805-502H V R(B CUT OFF) 5k Ω B R1381 QVPE805-201H V R(B CRIVE) 200 Ω B R1382 QVPE805-201H V R(B CRIVE) 200 Ω B R1423 QVPE805-201H V R(B CRIVE) 200 Ω B R1423 QVPE611-503HZ V R(V.HEIGHT) 50k Ω B R1423 QVPE611-503HZ V R(V.HEIGHT) 50k Ω B R1426 QVPE611-503HZ V R(V.HEIGHT) 50k Ω B R1424 QVE611-503HZ V R(V.HEIGHT) 50k Ω B R1424 QVE611-503HZ V R(V.HEIGHT) 50k Ω B R1424 QVE611-503HZ V R(V.HEIGHT) V R(DV.HEIGHT) V R(V.HEIGHT) V R(⚠ Symbol No.	Part No.	Part Name	Description	Loca
R1376 OyPE805-502H V R (R CUT OFF) Sk Ω B R1381 OyPE805-201H V R (G DRIVE) 200 Ω B R1382 OyPE805-201H V R (R DRIVE) 200 Ω B R1423 OYPE8015-03HZ V R (V.HEIGHT) 50k Ω B R1423 OYPE8015-03HZ V R (V.HEIGHT) 50k Ω B R1423 OYPE8015-03HZ V R (V.LIN) 50k Ω B R1426 OYPE811-503HZ V R (V.LIN) 50k Ω B R1556 OYPE811-503HZ C R 390 Ω 1/2W J R1355 OYPE811-123Y C R 15k Ω 1/4W F R1356 OYPE811-123Y C R 12k Ω 1/6W J R1383-65 OYPE811-123Y C R 12k Ω 1/6W J R1383-65 OYPE811-123Y C R 12k Ω 1/6W J R1326 OYPE811-123Y C R 10 Ω 1/2W J R1526-27 OYPE811-133A OWR R 15k Ω 3W J R1526-27 OYPE811-133A OWR R 15k Ω 3W J R1526-27 OYPE811-133A OWR R 15k Ω 3W J R1530 OYPE811-133A OWR R 15k Ω 3W J R1530 OYPE811-133A OWR R 15k Ω 3W J R1530 OYPE811-133A OWR R 15k Ω 3W J R1533 OWR R 15k Ω 3W J	R1135 R1316 R1374	QVPE611-502HZ QVPE611-103HZ QVPE805-502H	V R(NOISE) V R(COLOR SYNC.) V R(B CUT OFF)	10kΩ B 5kΩ B	
R1381 OVPE805-201H V R (G DRIVE) 200 Ω B R1382 OVPE805-201H V R (R DRIVE) 200 Ω B R1423 OVPE801-503HZ V R (V.HEIGHT) 50k Ω B R1426 OVPE801-503HZ V R (V.LIN) 50k Ω B		-			
R1382 QVPE805-201H V R(V.HEIGHT) 50k Ω B		_			
R1426 QVPE611-503HZ V R(V.LIN) 50k Ω B R E S I S T O R R1251 QRD1233-391SX C R 390 Ω 1/2W J R1356 QRV141F-1502AY MF R 15k Ω 1/4W F R1356 QRV141F-1502AY MF R 15k Ω 1/4W F R1356 QRD161J-123Y C R 12k Ω 1/6W J R1383-85 QRG028J-153A OM R 15k Ω 2W J R1424 QRX019J-2RZS MF R 2, 2, Ω 1W J A R1508 QRD129J-100S C R 10 Ω 1/2W J A R1525 QRG039J-822A OM R 8, 2k Ω 3W J R1526-27 QRG039J-153A OM R 15k Ω 3W J R1529 QRG029J-183A OM R 15k Ω 3W J R1529 QRG029J-183A OM R 15k Ω 3W J A R1533 QRX039J-383A MF R 33.3 Ω 3W J A R1533 QRX039J-383A MF R 3.3 Ω 3W J A R1536 QRD129J-5R6S C R 5.6 Ω 1/2W J A R1537 QRX039J-383A MF R 2, 2 Ω 3W J A R1538 QRX039J-383A MF R 2, 2 Ω 3W J A R1539 QRG029J-182A OM R 15k Ω 3W J A R1536 QRD149J-1R0S C R 1.0 Ω 1/4W J A R1536 QRD149J-1R0S C R 1.0 Ω 1/4W J A R1537 QRX039J-361A OM R 560 Ω 3W J R1541 QRD123J-274SX C R 220k Ω 1/2W J R1591 QRG019J-471S OM R 560 Ω 1/2W J R1791 QRG019J-471S OM R 560 Ω 2W J A R1794 QRG029J-182A OM R 560 Ω 2W J A R1795 QRG029J-182A OM R 560 Ω 2W J A R1796 QRG029J-182A OM R 560 Ω 2W J A R1797 QRG029J-182A OM R 560 Ω 2W J A R1796 QRG029J-182A OM R 1.18k Ω 2W J A R1797 QRG029J-182A OM R 1.8k Ω 2W J A R1796 QRG029J-182A OM R 1.8k Ω 2W J A R1797 QRG029J-182A OM R 1.8k Ω 2W J A R1796 QRG029J-182A OM R 1.8k Ω 2W J A R1797 QRG029J-182A OM R 1.8k Ω 2W J A R1798 QRG029J-182A OM R 1.8k Ω 2W J A R1799 QRG029J-182A OM R 1.8k Ω 2W J A R1796 QRG029J-182A OM R 1.8k Ω 2W J A R1797 QRG029J-182A OM R 1.8k Ω 2W J A R1796 QRG029J-182A OM R 1.8k Ω 2W J A R1796 QRG029J-182A OM R 1.8k Ω 2W J A R1797 QRG079J-182A OM R 1.8k Ω 2W J A R1798 QRG079J-182A OM R 1.8k Ω 2W J A R1799 QRG079J-182A OM R 1.8k Ω 2W J A R1799 QRG079J-182A OM R 1.8k Ω 2W J A R1796 QRG029J-182A OM R 1.8k Ω 2W J A R1797 QRG079J-182A OM R 1.8k Ω 2W J A R1798 QRG079J-182A OM R 1.8k Ω 2W J A R1799 QRG079J-182A OM R 1.8k Ω 2W J A R1799 QRG079J-182A OM R 1.8k Ω 2W J A R1799 QRG079J-182A OM R 1.8k Ω 2W J A R1799 QRG079J-182A OM R 1.8k Ω 2W J A R1799 QRG079J-182A OM R 1.8k Ω 2W J A R1799 QRG079J-182A OM R 1.8k Ω 2W J A R1799 QRG079J-182A OM R 1.8k			V R(R DRIVE)		
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A R1539		QRX039J-2R2A		2.2 Ω 3W	J
R1541 QRD123J-274SX C R 270kΩ 1/2W J R1542 QRD123J-224SX C R 220kΩ 1/2W J R1791 QRG019J-471S OM R 470 Ω 1W J R1792 QRG029J-561A OM R 560 Ω 2W J A R1793 QRG05AJ-152 OM R 1.5kΩ 5W J A R1794 QRG029J-182A OM R 1.8kΩ 2W J A R1795 QRG029J-562A OM R 5.6kΩ 2W J R1796 QRD121J-474SY C R 470kΩ 1/2W J R1851 QRV141F-1502AY MF R 15kΩ 1/4W F A R1901 QRF074K-1R8 UNF R 1.5kΩ 1/4W F A R1903 QRX039J-2R7A MF R 2.7 Ω 3W J A R1906 QRF204J-221 UNF R 220 Ω 20W J A R1906 QRF204J-221 UNF R 220 Ω 20W J C1133 QFLC1HJ-103MZ M CAP. C1133 QFLC1HJ-103MZ M CAP. C1135 QCT32CH-121Y C CAP. C1136 QCT32CH-121Y C CAP. C1137 QEN61CM-106ZJ3 BP E CAP. C1138 QCT25RH-270ZJ6 C CAP. C1137 QEN61CM-106ZJ3 BP E CAP. C1204 QEN61HM-105ZJ3 BP E CAP. C1305 QFLC1HK-223MZ M CAP. C1305 QFLC1HK-223MZ M CAP. C1307 QCZ0121-102M C CAP. C1377 QCZ0121-102M C CAP. C1380 CECN003-101 NET CAP. C1422 QEE61VK-106BZ TAN.CAP. 1 μ F 50V M C1424 QFV71HJ-474MZ T F CAP. C1425 QEE61VK-106BZ TAN.CAP. 1 μ F 35V M C1426 QEHC1VM-107MZ E CAP. C1428 QFLC2AK-333MZ M CAP. 0.033 μ F 100V K C1428 QFLC2AK-333MZ M CAP. 0.033 μ F 100V K					
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A R1901 QRF074K-1R8 UNF R 1.8 Ω 7W K 1903 QRX039J-2R7A MF R 2.7 Ω 3W J R1906 QRF204J-221 UNF R 220 Ω 20W J RB1507 QRZ0101-014 R BLOCK C A P A C I T O R C1133 QFLC1HJ-103MZ M CAP. 56 p F 50V J C1134 QCT25CH-560ZJ5 C CAP. 56 p F 50V J C1135 QCT32CH-121Y C CAP. 120 p F 160V H C1138 QCT25RH-270ZJ6 C CAP. 27 p F 50V J C1157 QEN61CM-106ZJ3 BP E CAP. 10 μ F 16V M C1204 QEN61HM-105ZJ3 BP E CAP. 1 μ F 50V M C1305 QFLC1HK-223MZ M CAP. 0.022 μ F 50V K C1317 QFLC1HK-103MZ M CAP. 0.022 μ F 50V K C1317 QFLC1HK-103MZ M CAP. 0.01 μ F 50V K C1377 QCZ0121-102M C CAP. 100 p F 3000V P C1380 CECN003-101 NET CAP. 100 p F 50V K C1422 QEE61VK-105BZ TAN.CAP. 1 μ F 50V M C1422 QEE61VK-105BZ TAN.CAP. 1 μ F 50V M C1422 QEE61VK-105BZ TAN.CAP. 1 μ F 50V J C1426 QEHC1VM-107MZ E CAP. 100 μ F 35V M CAP. 0.033 μ F 100V K C1428 QFLC2AK-333MZ M CAP. 0.033 μ F 100V K C1428 QFLC2AK-333MZ M CAP. 0.033 μ F 100V K C1428 QFLC2AK-333MZ M CAP. 0.033 μ F 100V K C1428 QFLC2AK-333MZ M CAP. 470 μ F 35V M CAP. 0.033 μ F 100V K C1428 QFLC2AK-333MZ M CAP. 470 μ F 35V M CAP. 0.033 μ F 100V K C1428 QFLC2AK-333MZ M CAP. 470 μ F 35V M CAP. 0.033 μ F 100V K C1430 QETC1VM-477ZJ3 E CAP. 470 μ F 35V M CAP. 0.033 μ F 100V K C1428 QFLC2AK-333MZ M CAP. 470 μ F 35V M CAP. 0.033 μ F 100V K C1428 QFLC2AK-333MZ M CAP. 470 μ F 35V M CAP. 470 μ F 3		-			
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C1428 QFLC2AK-333MZ M CAP. 0.033 μF 100V K Δ C1430 QETC1VM-477ZJ3 E CAP. 470 μF 35V M		•			
	C1428	-	M CAP.	0.033 μ F 100V	
C1431 QFN31HK-332ZJ1 M CAP. 3300 p F 50V K	∆ C1430	QETC1VM-477ZJ3	E CAP.	470 μ F 35V	М
		-			
C1433 QFLC1HK-103MZ M CAP. 0.01 μF 50V K ∆ C1508 QETC1VM-107ZJ5 E CAP. 100 μF 35V M		_			

SERVICE ADJUSTMENTS

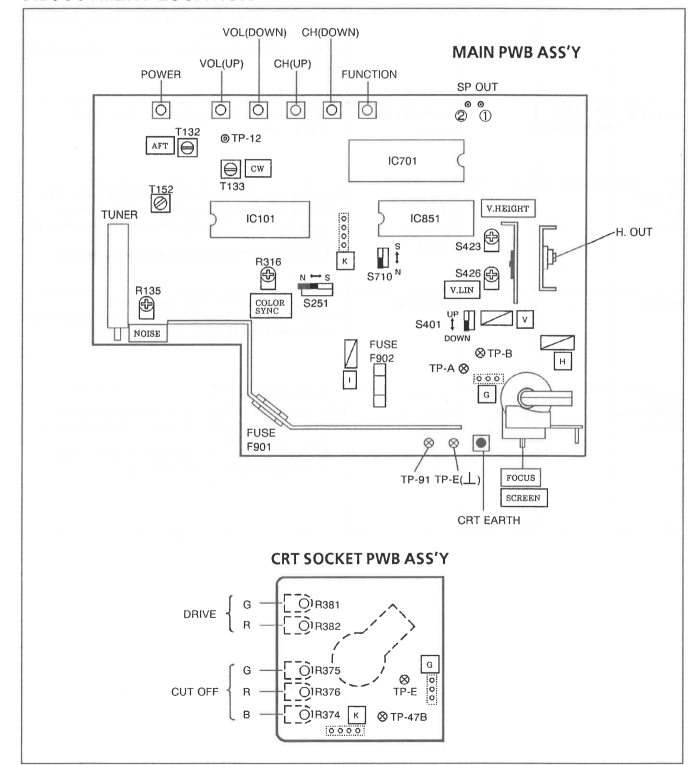
TOOLS AND FIXTURES FOR ADJUSTMENT

DC VOLTMETER

NOTE

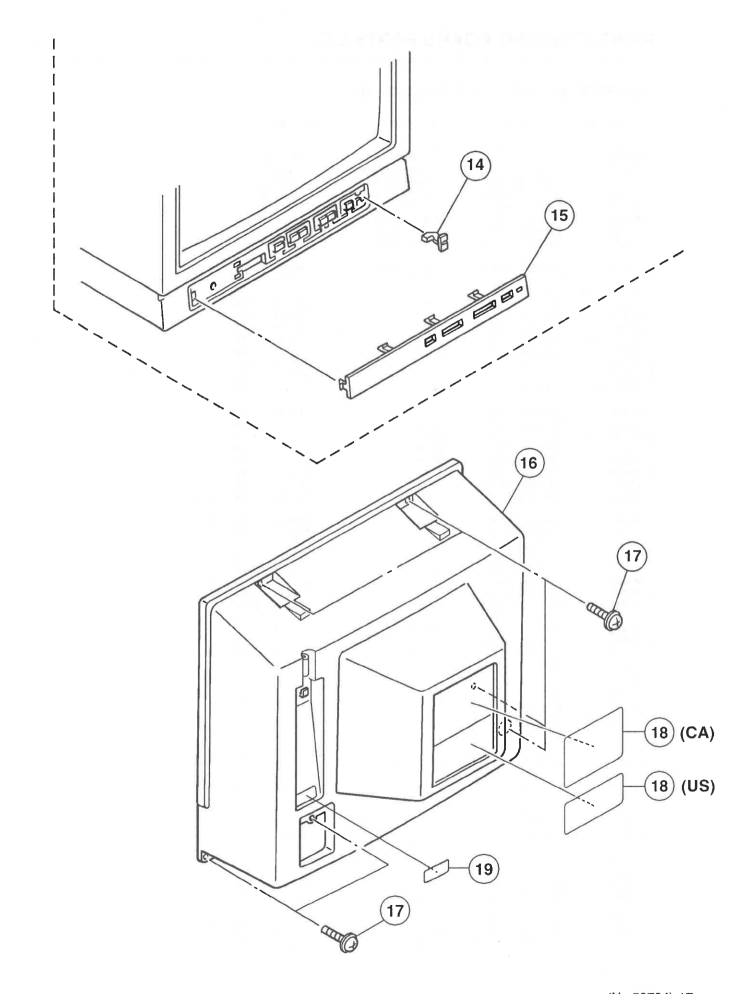
 Before commencing any adjustment, set the FUNCTION (BRIGHT, PICTURE, COLOR, etc.) to the standard LEVEL by pressing the RESET button on the remote controller.

ADJUSTMENT LOCATION

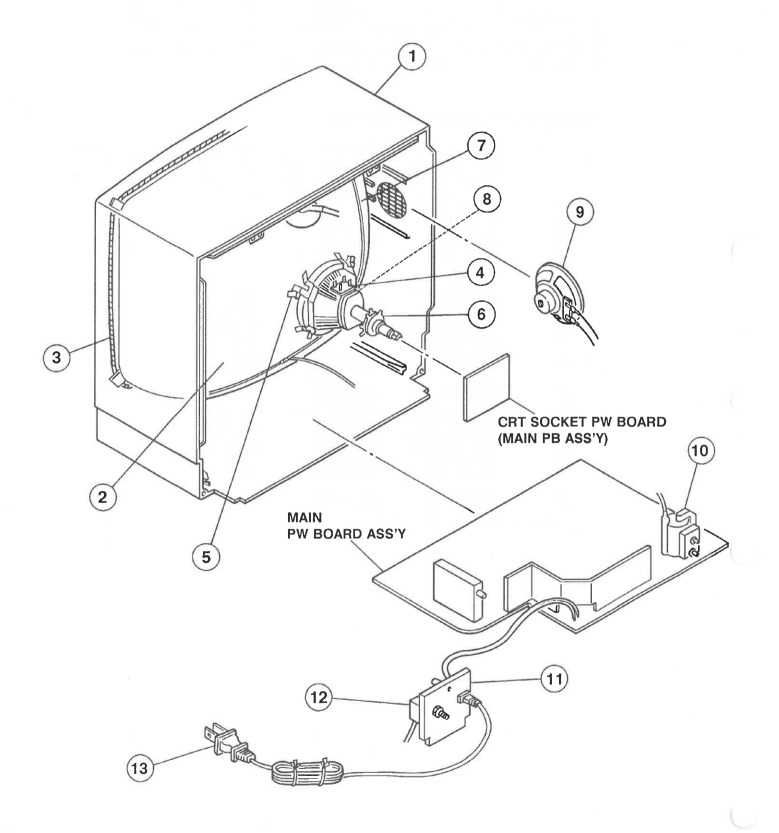


ADJUSTMENT

Item	Measuring instrument	Test point	Adjustment part	Description
B1 POWER SUPPLY	DC Voltmeter	TP-91		Connect a tester to TP-91 and TP-E (⊥) to check that the voltage is DC 129.3V. * The tester must have an internal resistance of 20kΩ /V or above.
NOISE (RF AGC)			NOISE VR (R135)	Turn the NOISE VR so that noise appear in the picture. Then adjust the NOISE VR in the direction where noise disappears from the picture, and stop it where noise has disappeared from the picture. Select another channel, and make sure that there occurs no trouble.
V. CENTER	PATTERN GENERATOR		V. CENTER SW (S401)	The screen can be shifted vertically by changing the V. CENTER switch.
V HEIGHT & V. LINEARITY			V HEIGHT VR (R423) V LIN. VR (R426)	 Receive a picture that enable vertical symmetry to be checked. Turn the V HEIGHT VR to compress the picture vertically. Adjust the V LINE. VR to where the picture is symmetrical top and bottom. Again adjust the V HEIGHT VR to return the normal height.
FOCUS			FOCUS VR	Adjust the FOCUS VR to obtain clear pictures. Check that pictures have been adjusted to optimum appearance in both central and peripheral areas of the screen.
COLOR SYNCHRON- IZATION		IC101 (Pin ((IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	COLOR SYNC VR (R316)	 Receive the color bar signal. Connect pin and (9V line) of IC101 with 100Ω resistor. Adjust the COLOR SYNC. VR to change the picture from color stripes to still color bar. Remove 100Ω resistor and check that the color synchronization does not deteriorate on any of the channels.



EXPLODED VIEW



Item	Measuring instrument	Test point	Adjustment part	Description
SUB BRIGHT	Remote control unit		VSM SERVICE SWITCH (S710)	 By pressing AV STATUS / RESET button of the remote control unit, reset the respective functions (TINT, COLOR, PICTURE, BRIGHT, DETAIL) Turn VSM SERVICE SW (S710) to the S side. Select BR(BRIGHT) adjustment mode using FUNCTION KEY of the remote control unit and obtain an optimum brightness using the adjusting (+/-) key. After adjustment, return VSM SERVICE SW (S710) to the N side. Avoid excessive brightness.
PICTURE	Remote control unit		VSM SERVICE SWITCH (S710)	 By pressing AV STATUS / RESET button of the remote control unit, reset the respective functions (TINT, COLOR, PICTURE, BRIGHT, DETAIL) Turn VSM SERVICE SW(S710) to the S side. Select PI(PICTURE) adjustment mode using FUNCTION KEY of the remote control unit and obtain an optimum contrast using the adjusting (+/-) key. After adjustment, return VSM SERVICE SW (S710) to the N side.
TINT &COLOR	Remote control unit		VSM SERVICE SWITCH (S710)	 By pressing AV STATUS / RESET button of the remote control unit, reset the respective functions (TINT, COLOR, PICTURE, BRIGHT, DETAIL) Turn VSM SERVICE SW (S710) to the S side. Select the TINT and COLOR controls with the remote control unit function keys. Use the (+/-) keys to adjust for the most natural color. After adjustment, return VSM SERVICE SW (S710) to the N side.
HORIZON- TAL LINE display			SERVICE SW (S251)	1. Turning the SERVICE SW from the N side to the S side will bring the horizontal line display to the screen. (N): normal picture (S): will appear a H line

HOW TO CHECK THE HIGH VOLTAGE HOLD DOWN CIRCUIT

1. HIGH VOLTAGE HOLD DOWN CIRCUIT

After repairing of the high voltage hold down circuit shown in Fig. 1. This circuit shall be checked to operate correctly.

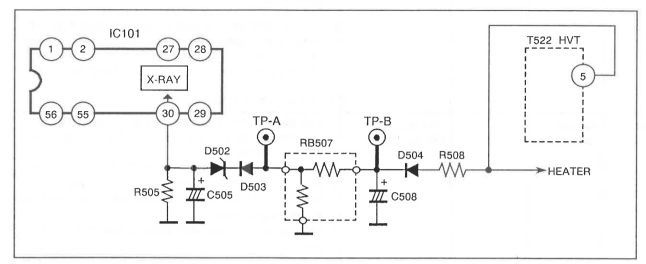


Fig. 1

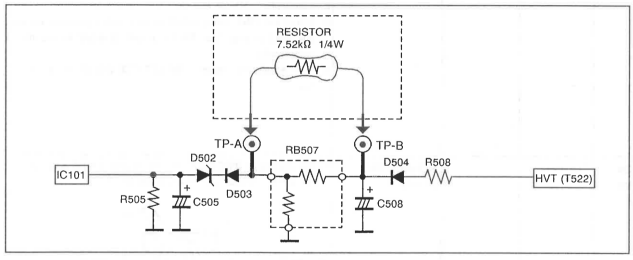


Fig. 2

2. CHECKING OF THE HIGH VOLTAGE HOLD DOWN CIRCUIT.

- (1) Make sure that the power SW is at OFF.
- (2) As shown in Fig. 2, set the resistor 7.52k Ω 1/4W (between TP-A and TP-B).
- (3) Turn the power SW ON.
- (4) Make sure that the screen picture disappears.
- (5) Turn the power SW OFF.
- (6) Remove the resistor 7.52k Ω 1/4W from RB507 (between TP-A and TP-B).

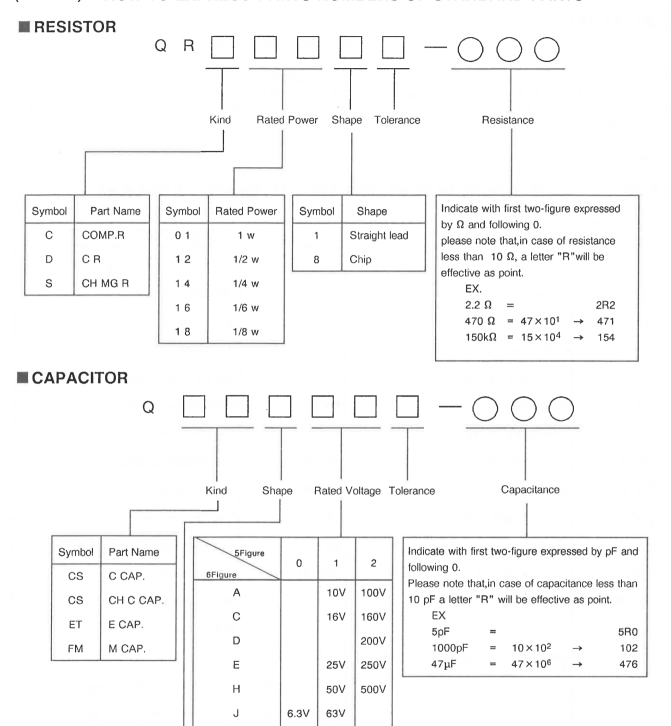
USING P.W. BOARD

Model	America Models [US]	Canada Models [CA]
P.W.B. ASS'Y	C-13CL4 C-13WL4	C-13CL4 C-13WL4
MAIN P.W.B. ASS'Y	SGY1201A(H2)	SGY1701A(H2)

EXPLODED VIEW PARTS LIST

A	Ref.No.	Part No.	Part Name	Description	Local
<u>A</u> <u>A</u>	1 1 2 3 4 5 6 7	CM11942-00G-MH CM11942-A0D-MH A34JFQ90X(W) CELD042-001J6 CJ27572-00AJ1 CE42153-00AJ1 CE40305-00B CHGB0001-0D-FH	FRONT CABI ASSY FRONT CABI ASSY PICTURE TUBE DEG COIL DEF YOKE WEDGE ASSY PC MAGNET BRAIDED ASSY	(C-13CL4) (C-13WL4) V01 L01 DY01 (×3)	
<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>	8 9 10 11 11 12 12 13	A48457-3-H CEBSN08P-01KJ3 CJ27636-00BJ1 CM33702-B03-VH CM33702-005-VH CE42385-150AJ1 CE41139-003 QMP1490-170J5	SPRING SPEAKER HV TRANSF. TERMINAL BASE TERMINAL BASE ANT SHIELD BOX ANT SHIELD BOX POWER CORD	SP01 T1522 (C-13CL4) (C-13WL4) (US) (CA) (C-13CL4)	
A	13 14 15 15 16 16 17 18	QMP1499-170J5 CM46700-B01 CM22060-A01-V0 CM22060-003-V0 CM11944-001-MH CM11944-A03-MH GBSB4016Z-H CM22557-001	POWER CORD LED MIRROR ORNAMENT PLATE ORNAMENT PLATE REAR COVER REAR COVER W TAP SCREW RATING LABEL	(C-13WL4) (C-13CL4) (C-13WL4) (C-13CL4) (C-13WL4) (X6) (US)	
	18 19	CM22558-001 CM47692-001-H	RATING LABEL HYATT LABEL	(CA)	

(NOTE 2) HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS



35V

Symbol Shape 1 Straight lead 1 Leads in the same direction 8 Chip A Leads in the same direction (compact part)

PURITY, CONVERGENCE AND WHITE BALANCE

* The locations of SERVICE SWITCH, SCREEN VR, CUT-OFF VR and DRIVE VR are described in the ALIGNMENT LOCATION of SERVICE ADJUSTMENT or the SCHEMATIC DIAGRAM.

PICTURE TUBE

The picture tube is a precision in-line gun type. For this picture tube, dynamic convergence is carried out by a precision deflection yoke which eliminated the use of convergence yoke and convergence circuit. The adjustment of picture tube is therefore made easier as only the adjustment of static convergence by using a magnetic is enough. The deflection yoke and purity/convergency magnets assembly has been set at the factory and requires no field adjustments. However, should the assembly be accidentally jarred or tampered with, some or all adjustments may by necessary.

COLOR PURITY & VERTICAL CENTER

Loosen yoke retaining screw (Fig. B-1). With a sharp knife cut between the picture tube and the wedge. Remove wedges completely and clean off dried adhesive from the picture tube. PAINT is used to lock the tabs of the purity/convergence magnet assembly in place (Fig. B-1). The paint must be removed with the end of a screwdriver before any adjustments are attempted.

(As to models equipped with a magnet locking ring, beforehand loosen it)

- Select no signal UHF channel. (or Display a monochrome pattern)
- Let the purity tabs come in line horizontally as is shown in Fig.
 B-2. A long tab should be in the same direction as the other short tab.
- 3. Move the yoke slowly backward.
- Turn the GREEN CUT-OFF VR to maximum and the RED and BLUE CUT-OFF VRs to minimum. Then adjust the SCREEN VR so that the green band can be seen best. (Fig. B-3)
- Rotate the two tabs in the opposite directions and with them kept at an angle, together in either direction so that the green band is centered on the picture tube.
- Check the vertical center position by displaying a horizontal line. (Select the CUT-OFF SERVICE SWITCH from N to S and a HORIZONTAL LINE will appear.) Unless correct, bring it to the nearest center by rotating the two tabs, kept at an angle, together in either direction. (Fig. B-4)
- 7. Repeat steps 5 and 6 alternately until the green band and the vertical center come to the center.
- Move the yoke slowly towards the bell of the tube so that the whole surface of the picture tube is filled with a green pure raster.
- Turning RED or BLUE CUT-OFF VR to maximum and GREEN CUT-OFF VR to minimum, make sure of a red or blue pure raster.
- Secure yoke retaining screw (do not install wedges at this time) .

(As to models equipped with a magnet locking ring, secure it and keep six magnets from moving even if it is touched slightly.)

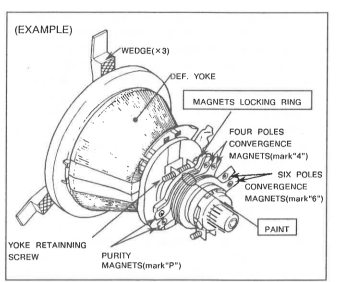


Fig.B-1

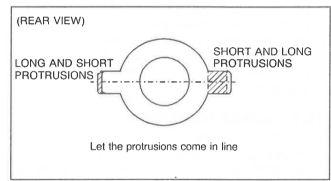


Fig.B-2

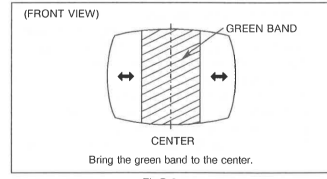


Fig.B-3

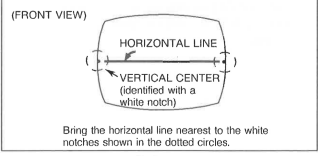


Fig.B-4

ig.0 1

C-13CL4 C-13WL4

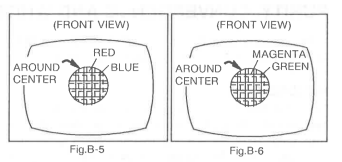
STATIC CONVERGENCE & DYNAMIC CONVER-**GENCE**

- 1. Connect a crosshatch generator to the input terminals and adjust BRIGHTNESS and CONTRAST control for a distinct pat-
- 2. Adjust the convergence around the edges of the picture tube by tilting the yoke, up-down and left-right, and temporarily install one wedge at the top of the yoke. (Fig. B-7, 8, 9)
- 3. Rotate the front pair of tabs (four pole convergence magnet) as a unit to minimize the separation of the red and blue lines around the center of the screen. To adjust the convergence of red and blue, vary the angle between the tabs (Fig. B-5)
- 4. Rotate the rear pair of tabs (six pole convergence magnets) as a unit to minimize the separation of the magenta (R/B) and green lines. (Fig. B-6)
- 5. Adjust the spacing of the rear tabs to converge the magenta and green lines.
- 6. Apply paint to fix six magnets. (As to models equipped with a magnet locking ring, tighten it.)
- 7. Remove the wedge installed temporarily on the yoke.
- 8. Tilting the angle of the yoke up, down and sideways, and adjust the yoke so as to obtain the circumference convergence. (Fig. B-8, 9)
- 9. Insert wedges to the position as shown in Fig. B-10 to obtain the best circumference convergence.
- 10. Wedge has a backing of double sided adhesive tape. Therefor, tear off one side of adhesive tape, and fix the wedges.
- 11. White balance adjustment (Black & White tracking) can now be performed.

WHITE BALANCE ADJUSTMENT

(Black and White Tracking)

- 1. Display a monochrome pattern.
- 2. Set the RED and GREEN DRIVE VRs for their mechanical
- 3. Turn the RED, GREEN and BLUE CUT-OFF VRs and the SCREEN VR fully counterclockwise.
- 4. Display a horizontal line. (Select the CUT-OFF SERVICE SWITCH from N to S and a HORIZONTAL LINE will appear.)
- 5. Turn SCREEN VR slowly clockwise until a very faint horizontal line appears.
- 6. Turn the CUT-OFF VR of the color which has appeared first, clockwise by about 10° and then adjust the SCREEN VR again so that the color may shine faintly.
- 7. Turn the other color CUT-OFF VRs slowly clockwise until a reasonable white line appears.
- 8. Return the monochrome pattern. (When returning a monochrome pattern select the CUT-OFF SERVICE SWITCH from S to N and a monochrome pattern will appear.)
- 9. Adjust the RED and GREEN DRIVE VRs for best white highlights.



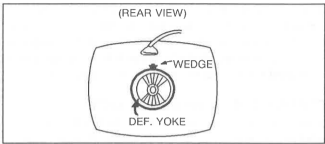
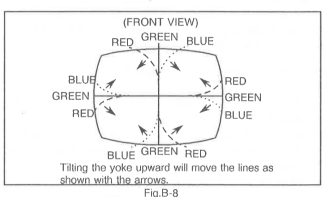


Fig.B-7



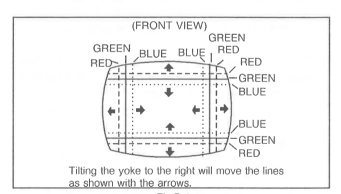


Fig.B-9

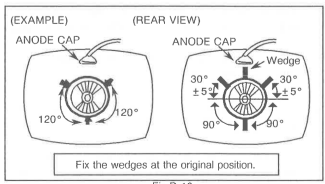


Fig.B-10

PARTS LIST

CAUTION

- The parts marked ⚠ are very important for the safety. When replacing these parts, be sure to use specified ones to secure the safety and performance.
- The module circuit board is supplied together with the assembly, but the parts which do not have the drawing in this Parts List, P. W. Board Ass'y and the Parts No. columns of which are filled with lines — . will not be supplied.
- As a rule, the resistors and capacitors which are indicated as shown in (NOTE 2) "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS" are not shown in the list of the parts on the board.
- When ordering the service parts, confirm the resistance/rated power, capacitance/rated voltage, and type of the parts, then order by the part No. indicated according to (NOTE 2).

(NOTE 1) ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS		CAPACITORS			
CR	Carbon Resistor	C CAP.	Ceramic Capacitor			
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor			
PŘ	Plate Resistor	M CAP.	Mylar Capacitor			
VR	Variable Resistor	HV CAP.	High Voltage Capacitor			
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor			
MF R	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor			
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor			
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor			
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor			
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor			
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor			
CH V R	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor			
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor			
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor			
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor			
	110010101	CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor			
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor			
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor			

TOLERANCES									
F	G	J	К	М	N	R	Н	Z	e P
± 1%	<u>±</u> 2%	±5%	±10%	± 20%	±30%	+30%	+ 50%	+80%	+100%

C-13CL4/C-13WL4(US&CA) STANDARD CIRCUIT DIAGRAM

■NOTE ON USING CIRCUIT DIAGRAMS 1.SAFETY

The components identified by the Asymbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM **VALUES**

The voltage and waveform values have been measured under the following conditions.

(1)Input signal :Color bar signal

(2)Setting positions of each knob/button

> and variable resistor :Original setting position

> > when shipped

(3)Internal resistance of tester

:DC 20kΩ/V ⇒20µS/div

(4)Oscilloscope sweeping time :H

:٧ ⇒5mS/div :Others ⇒ Sweeping time is

specified

(5)Voltage values

:All DC voltage values * Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOLIEXAMPLE

●In the P.C.board

4.INDICATIONS ON THE CIRCUIT DIAGRAM

(1)Resistors

•Resistance value

No unit $[\Omega]$: :[KΩ]

 $[\Omega M]$: Rated allowable power

No indication :1/6[W] Others :As specified

Type

No indication :Carbon resistor

OMR :Oxide metal film resistor MFR :Metal film resistor MPR :Metal plate resistor :Uninflammable resistor UNFR

:Fusible resistor

* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

Capacitance value

1or higher :[pF] less than 1 :[µF]

Withstand voltage

No indication :DC50[V]

:DC withstand voltage[V] AC indicated :AC withstand voltage[V]

* Electrolytic Capacitors

47/50[Example]:Capacitance value[µF]/withstand voltage[V]

Type

MY

No indication: Ceramic capacitor

MM :Metalized mylar capacitor

:Mylar capacitor

PP :Polypropylene capacitor MPP

:Metalized polypropylene capacitor MF :Metalized film capacitor

TF :Thin film capacitor

BP :Bipolar electrolytic capacitor

TAN :Tantalum capacitor

(3)Coils

No unit :[µH]:

Others :As specified

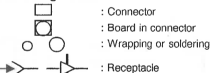
(4)Power Supply

:B1(129.3V) ____:B2(12V) ----:9V _____:5V

* Respective voltage values are indicated.

(5)Test Point : Test point : Only test point display

(6)Connecting method



(7)Ground symbol

: LIVE side ground : NEUTRAL side ground

: EARTH ground : DIGITAL ground

5.NOTE FOR REPAIRING SERVICE

USE ISOLATION TRANSFORMER BECAUSE THIS PRODUCT IS A HOT CHASSIS!

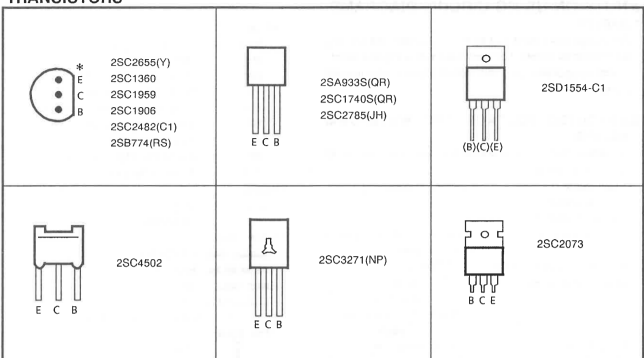
Whenever any service on this product is performed, AC power of the product should be supplied through an adequate capacity isolation transformer whose power supply cord is connected to the wall outlet.

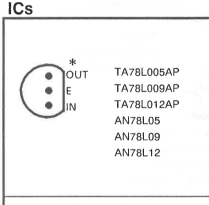
If the above precaution is not respected, an electric shock may be caused when you touched the chassis with the hand.

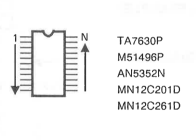
♦ Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

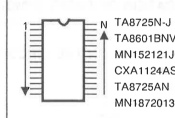
SEMICONDUCTOR SHAPES (* = Bottom view)

TRANSISTORS

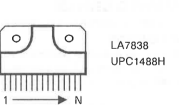






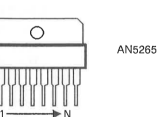


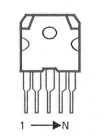
TA8601BNV
MN152121JG
CXA1124AS
TA8725AN MN152121JGM2 MN1872013JGU3

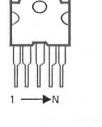


MN1280-K MN1280-Q

0



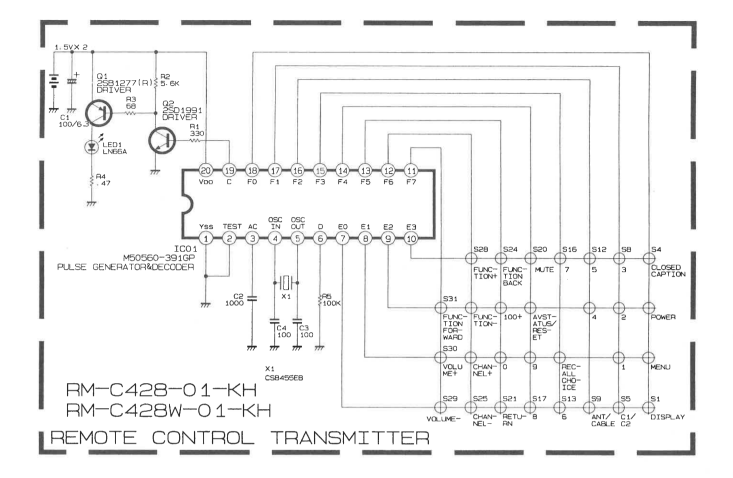




STR30130

REMOTE CONTROL TRANSMITTER CIRCUIT DIAGRAM

[RM-C428-01-KH/RM-C428W-01-KH]



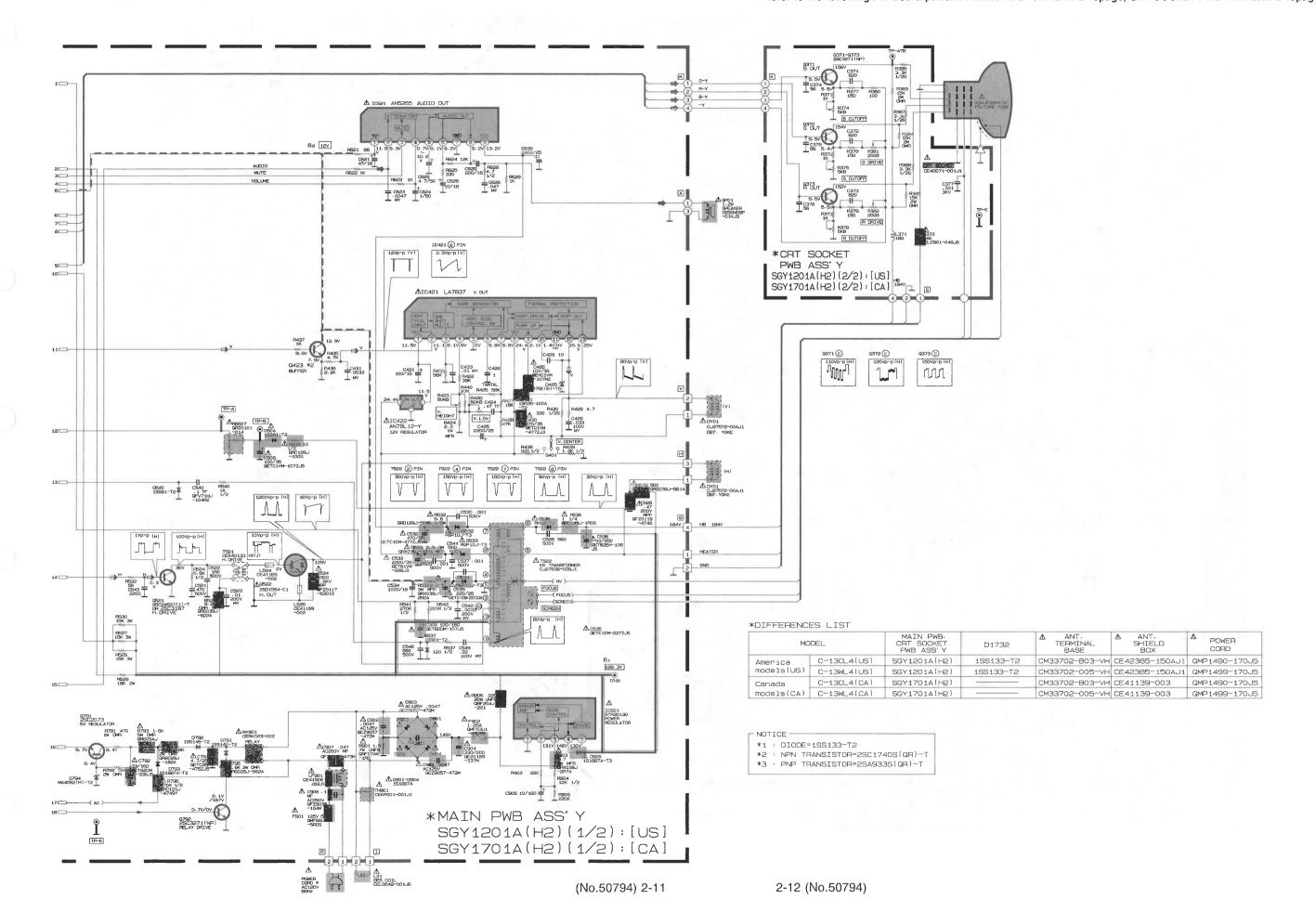
Vss Voo OUT

C-13CL4 C-13CL4 C-13WL4 C-13WL4

(Magnification Rate 96%) MAIN PWB, CRT SOCKET PWB PATTERNS (SGY1201A(H2)[US]/SGY1701A(H2)[CA]) JVC PWS 193. 3.19 AUDIO. OUT CS 25 (___) CK11678-EH1(1/2) ONLY LIVE GROUND TUNER, IF ORANGE CAUTION WITH IS CONNECTED ON THIS BOARD. (6/8-EHI (\$/\$)

C-13CL4 C-13CL4 C-13WL4 C-13WL4

Refer to the following PW Board pattern.: MAIN PWB PATTERN 2-13page, CRT SOCKET PWB PATTERN 2-13page.



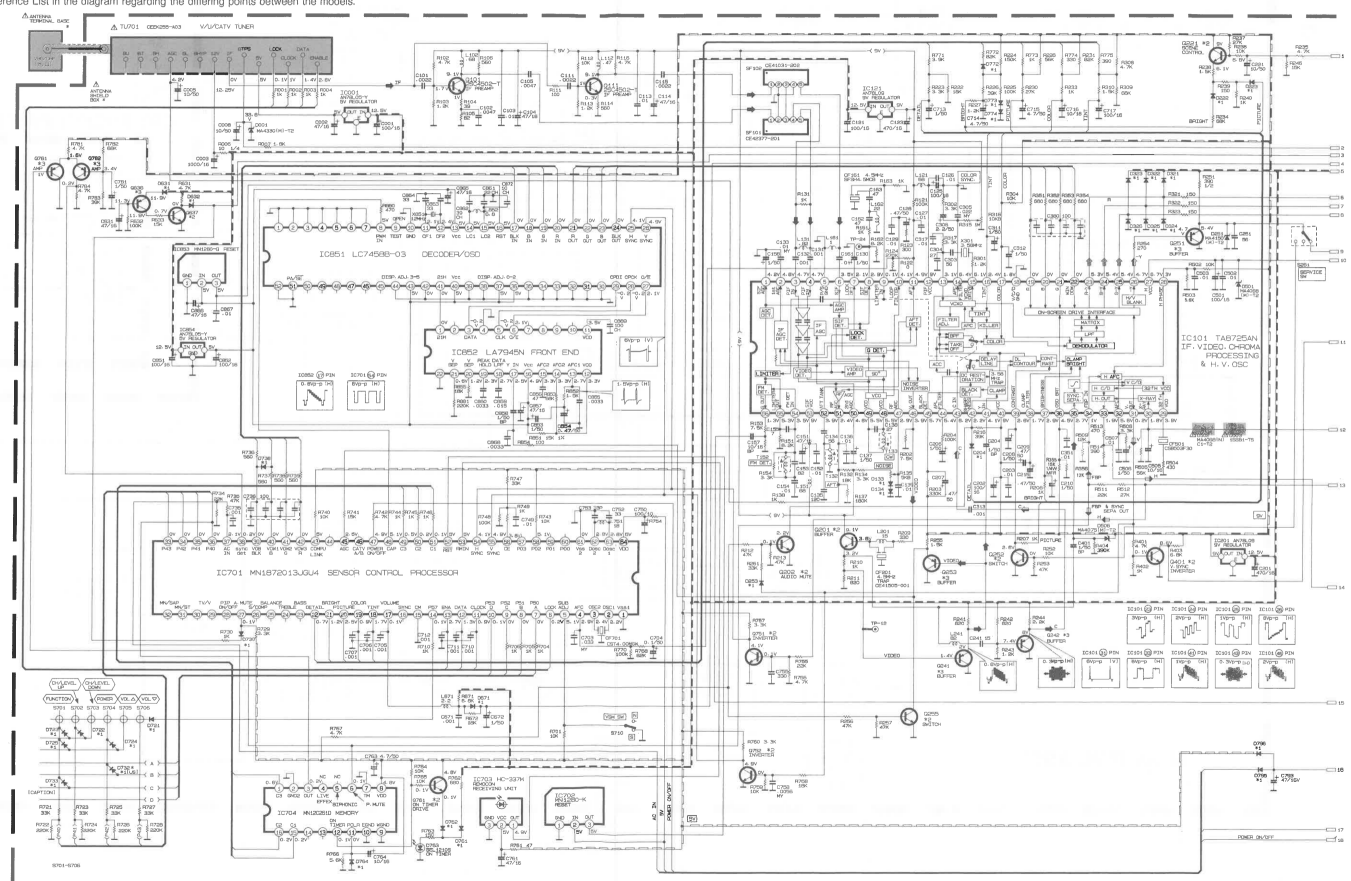
C-13CL4 C-13CL4 C-13WL4 C-13WL4

CIRCUIT DIAGRAMS AND PWB PATTERNS

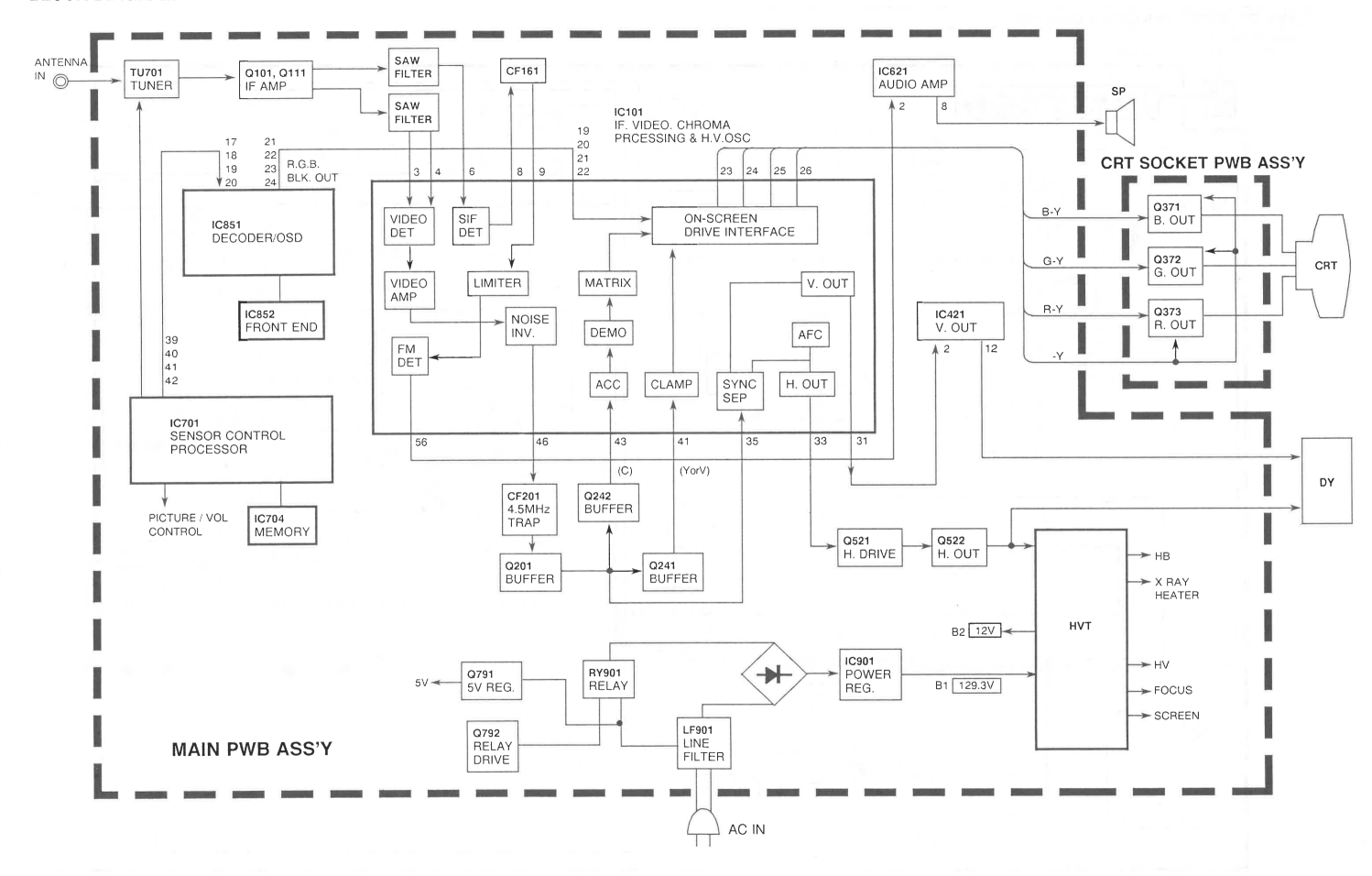
MAIN PWB, CRT SOCKET PWB CIRCUIT DIAGRAMS

This schematic diagram applies to both (US) and (CA) models.

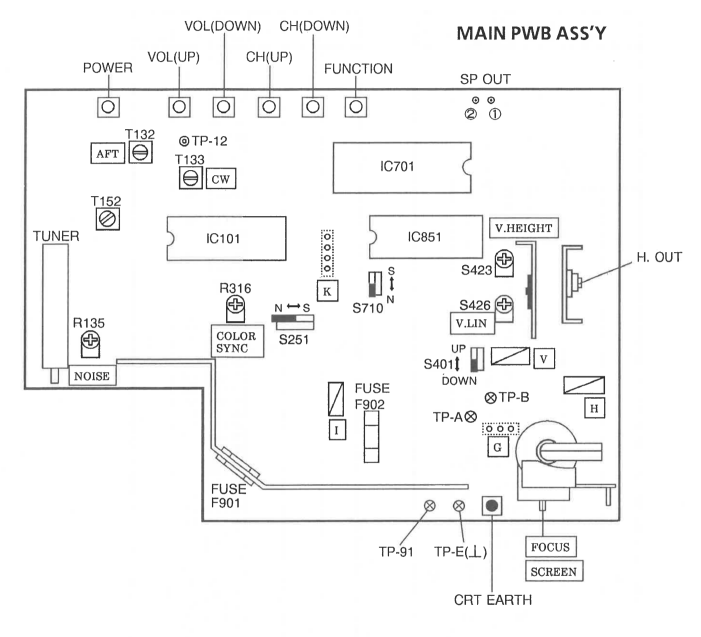
Refer to the Difference List in the diagram regarding the differing points between the models.



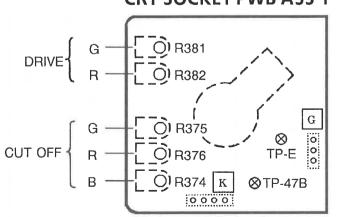
BLOCK DIAGRAM



MAIN PARTS LOCATION AND ALIGNMENT LOCATION



CRT SOCKET PWB ASS'Y



WIRING LIST

P.W.B or PART NAME	CONNECTOR NAME	WIRING	CONNECTOR NAME	P.W.B or PART NAME
MAIN PWB ASS'Y	G	←	G	CRT SOCKET PWB ASS'Y
MAIN PWB ASS'Y	К	←	К	CRT SOCKET PWB ASS'Y
MAIN PWB ASS'Y	1	←─→	WIRE	DEG. COIL
MAIN PWB ASS'Y	Н	←	WIRE	DEF. YOKE
MAIN PWB ASS'Y	V		WIRE	DEF. YOKE
MAIN PWB ASS'Y	А	←	WIRE	SPEAKER
MAIN PWB ASS'Y	Р	←		POWER CORD
CRT SOCKET PWB ASS'Y	CRT EARTH	←──→	EARTH WIRE	CRT
MAIN PWB ASS'Y	CRT EARTH	←─→	EARTH WIRE	CRT

C-13UL4 C-13UL4 C-13WL4 C-13WL4

■ CHANNEL CHART(US)

МО	DE	BAND	CHA	NNEL	TUNER
TV	CATV	BAND	REAL	DISP.	BAND
		VL	02 03 04 05 06		I
		VH	07 08 09 10 11 12		II
			A B	14 15	I
		MID	C D E F G H	16 17 18 19 20 21 22	
		SUPER	J K L M Z O P Q R S T U > 8	23 24 25 26 27 28 29 30 31 32 33 34 35 36	II
×	0		W+1 W+2 W+3 W+4 W+5 W+6 W+7 W+8 W+9 W+10 W+11	37 38 39 40 41 42 43 44 45 46 47	
		HYPER	W + 12 W + 13 W + 14 W + 15 W + 16 W + 17 W + 18 W + 20 W + 21 W + 22 W + 23 W + 24 W + 25 W + 26 W + 27 W + 28	48 49 50 51 52 53 54 55 56 57 58 60 61 62 63 64	IV
		ULTRA	W + 29 W + 30 W + 31 W + 32 W + 33 W + 34 W + 35	65 66 67 68 69 70 71	

MODE		BAND	CHA	NNEL	TUNER	
TV	CATV	DAND	REAL	DISP.	BAND	
×		ULTRA	W + 35 W + 36 W + 37 W + 38 W + 40 W + 41 W + 42 W + 43 W + 44 W + 45 W + 45 W + 45 W + 50 W + 51 W + 52 W + 53 W + 55 W + 56 W + 57 W + 66 W + 65 W + 66 W + 67 W + 68 W + 68 W + 70 W + 71 W + 72 W + 73 W + 73 W + 75 W + 75 W + 75 W + 77 W + 78 W + 79 W + 70 W	73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122	IV	
		SUB MID	A-8 A-4 A-3 A-2 A-1	01 96 97 98 99	I	
0	O X UHF 5 IV					
TOTAL 180CH { VHF 124CH UHF 56CH						
NOTE; TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES. SPECIAL ADAPTERS MAY BE REQUIED.						

CHANNEL CHART(CA)

MODE		BAND	СНА	NNEL	TUNEF
TV	CATV	DAND	REAL		BAND
		VL	0 0 0 0	3 4 5 6	I
		VH 10 11 12 13			
		MID	А В С D Е F G H —	14 15 16 17 18 19 20 21 22	II
		SUPER	J K L M N O P	23 24 25 26 27 28	
			Q R S H U > S	30 31 32 33 34 35 36	
×		HYPER	W+1 W+2 W+3 W+4 W+5 W+6 W+7 W+8 W+9 W+10 W+11 W+12 W+13 W+14 W+15 W+16 W+17 W+18 W+19 W+21 W+22 W+23 W+24 W+25 W+25 W+25 W+26 W+27 W+29 W+29 W+29 W+29 W+29 W+29 W+20 W+21	37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 55 56 61 62 63 64 65	Ш
		ULTRA	W + 30	66 67 68 69 70 71	IV

МО	DE	DAND	CHAI	NNEL	TUNER	
TV	CATV	BAND	REAL	DISP.		
×	0	ULTRA	W + 35 W + 36 W + 37 W + 38 W + 39 W + 40 W + 42 W + 43 W + 44 W + 45 W + 45 W + 50 W + 51 W + 52 W + 53 W + 54 W + 55 W + 56 W + 57 W + 60 W + 61 W + 62 W + 63 W + 64 W + 64 W + 65 W + 67 W + 67 W + 70 W + 71 W + 72 W + 73 W + 73 W + 74 W + 75 W + 77 W + 78 W + 79 W + 79 W + 79 W + 81 W + 82 W + 83 W + 83	71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 121 122 123 124	IV	
			W + 84 A-8	125 01	I	
		SUB MID	A-4 A-3 A-2 A-1	96 97 98 99	II	
0	×	UHF	•	4 5 69	IV	
TOTAL 180CH { VHF 124CH UHF 56CH						